



## PATENT ABSTRACTS OF JAPAN

(11) Publication number: **08190572 A**(43) Date of publication of application: **23.07.1996**(51) Int. Cl. **G06F 17/30**  
**G06F 17/21**(21) Application number: **07002406**  
(22) Date of filing: **11.01.1995**(71) Applicant: **HITACHI LTD**  
(72) Inventor: **TADA KATSUMI**  
**HATAKEYAMA ATSUSHI**  
**MIZUTANI NATSUKO**  
**KAWAGUCHI HISAMITSU**  
**KATO KANJI**  
**ASAKAWA SATOSHI**(54) **DOCUMENT RETRIEVAL METHOD**

## (57) Abstract:

**PURPOSE:** To realize an equivalently quick full text search by realizing a connected character component table free from noise due to hashing by a practical capacity and narrowing down the range of retrieval object documents with a high precision even at the time of designating a word consisting of the combination of alphabets and words as a retrieval term.

**CONSTITUTION:** Text data 103 is divided into words, and n-character strings are extracted from an added word at every m characters, and a connected character component table 105 is generated where information indicating the existence of each character string is recorded in the entry of a character component table corresponding to the character string, and n-character strings are extracted from the retrieval term at every m

characters, and the connected character component table 105 is searched with a retrieval control program 209, and thereby, documents which are not related to the retrieval term are excluded by connected character component table search before retrieval of a condensed text 104, thus realizing quick full text search.

COPYRIGHT: (C)1996,JPO

